

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	308	("SSL" (secure adj hypertext) (secure adj socket) "HTTPS") same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:21
L2	162	"709"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS") same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:00
L3	23	"713"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS") same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 13:50
L4	38	"726"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS") same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 13:50
L5	162	"709"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS" S\$HTTP (secure adj "HTTP")) same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:10
L6	23	"713"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS" S\$HTTP (secure adj "HTTP")) same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:11
L8	38	"726"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS" S\$HTTP (secure adj "HTTP")) same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 17:48
L9	1304	("SSL" (secure adj hypertext) (secure adj socket) "HTTPS" S\$HTTP (secure adj "HTTP")) same ((port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:15
L13	1112	((("HTTPS") with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:19
L14	61	("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP")) with ((port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:19

## EAST Search History

L15	1112	((HTTPS) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:20
L16	115	((HTTP?) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:28
L17	117	("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP")) same ((port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 15:20
L18	159	((HTTP?) same (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:28
L19	642	("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP") HTTP?) and ((port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:23
L20	230	("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP") HTTP?) same ((port near1 "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 15:23
L21	172	("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP") HTTP?) with ((port near2 "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 15:40
L22	723	("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP") HTTP?) and ((port near2 "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:09
L23	2	"5136501".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:09
L24	316	((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) near2 (message request packet (data near stream) data) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:22

## EAST Search History

L25	90	l24 and ("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP") HTTP?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:52
L26	2	"20050138399"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:52
L27	39	"370"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS" S\$HTTP (secure adj "HTTP")) same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 17:48

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)[Google](#)[Advanced Search](#)  
[Preferences](#)[New! View and manage your web history](#)**Web**Results **41 - 50** of about **560,000** for **secure hypertext transfer protocol port 80**. (0.11 seconds)

### port listing

HTTP (**Hypertext Transfer Protocol**). **80**. POP2 (Post Office Protocol 2). 109. POP3 (Post Office Protocol 3) ... HTTPS (**Secure Hypertext Transfer Protocol**) ...  
[www.vulnerabilityassessment.co.uk/ports.htm](http://www.vulnerabilityassessment.co.uk/ports.htm) - 94k - [Cached](#) - [Similar pages](#)

### Cisco - Configuring Stickiness on a Cisco CSS 11xxx Using HTTP ...

... HTTP (**Port 80**) to HTTP or from HTTP to HTTPS (**Port 443**). If there is a requirement to send a redirect from **Secure Hypertext Transfer Protocol** (HTTPS), ...  
[www.cisco.com/warp/public/117/css\\_persistence\\_http.html](http://www.cisco.com/warp/public/117/css_persistence_http.html) - 18k - [Cached](#) - [Similar pages](#)

### draft-ietf-http-v10-spec-02 - Hypertext Transfer Protocol -- HTTP/1.0

Abstract The **Hypertext Transfer Protocol** (HTTP) is an application-level **protocol** .... **port** = \*DIGIT If the **port** is empty or not given, **port 80** is assumed. ...  
[www3.tools.ietf.org/html/draft-ietf-http-v10-spec-02](http://www3.tools.ietf.org/html/draft-ietf-http-v10-spec-02) - 130k - [Cached](#) - [Similar pages](#)

### Alphabet Soup Security, by Chey Cobb

**Secure HyperText Transfer Protocol** (S-HTTP) was one of the first of the proposed ... The default **port** for web servers is **Port 80**. SSL uses **Port 443**. ...  
[www.cheycobb.com/ssl.html](http://www.cheycobb.com/ssl.html) - 15k - [Cached](#) - [Similar pages](#)

### TCP/IP Port Filtering

For example, HTTP services use TCP **port 80** by default, Telnet uses TCP **port** ...  
**Hypertext Transfer Protocol** over TLS/SSL (HTTPS) for **secure** World Wide Web ...  
[technet2.microsoft.com/WindowsServer/en/library/631ba035-b04f-4cfc-90c4-959928f992ae1033.mspx](http://technet2.microsoft.com/WindowsServer/en/library/631ba035-b04f-4cfc-90c4-959928f992ae1033.mspx) - 14k - [Cached](#) - [Similar pages](#)

### HTTP - Wikipedia

HTTP (for **Hypertext Transfer Protocol**) is the primary method used to communicate ... initiates a requested by connecting to (usually) TCP/IP **port 80**. ...  
[nostalgia.wikipedia.org/wiki/Hypertext\\_Transfer\\_Protocol](http://nostalgia.wikipedia.org/wiki/Hypertext_Transfer_Protocol) - 13k - [Cached](#) - [Similar pages](#)

### APACHE MODULE - web application firewall - BinarySEC

This **protocol** uses standard **port 80** on server side. BinarySEC for Apache normalizes this traffic. HTTPS - **Secure Hypertext Transfer Protocol** ...  
[www.binarysec.com/page-eng-glossaire2.html](http://www.binarysec.com/page-eng-glossaire2.html) - 23k - [Cached](#) - [Similar pages](#)

### How to publish Outlook Web Access behind Internet Security and ...

... and **port** that the server uses to respond to **Hypertext Transfer Protocol** ... TCP **port** that you want the Web site to listen on (TCP **port 80**, by default). ...  
[support.microsoft.com/kb/290113](http://support.microsoft.com/kb/290113) - [Similar pages](#)

### Roxen Community: RFC 1945 Hypertext Transfer Protocol -- HTTP/1.0 ...

The **Hypertext Transfer Protocol** (HTTP) is an application-level **protocol** with the lightness and ..... If the **port** is empty or not given, **port 80** is assumed. ...  
[community.roxen.com/developers/idecs/rfc/rfc1945.html](http://community.roxen.com/developers/idecs/rfc/rfc1945.html) - 161k - [Cached](#) - [Similar pages](#)

### The Internet on Ricci Street's Port 80: Customhouse

**Hypertext Transfer Protocol**. The PC running my Web server has HTML files, ... It also has an HTTP daemon, which waits for HTTP requests on **port 80**. ...  
[riccistreet.net/port80/customhouse/internet.htm](http://riccistreet.net/port80/customhouse/internet.htm) - 44k - [Cached](#) - [Similar pages](#)



secure hypertext transfer protocol port 80

Search Patents

[Advanced Patent Search](#)  
[Google Patent Search](#)

## Patents

Patents 31 - 40 on secure hypertext transfer protocol port 80. (0.05 seconds)

[« View all web results for secure hypertext transfer protocol port 80](#)

### Apparatus and method of providing common distributed services for system management applications ...

US Pat. 6880151 - Filed Sep 27, 2001 - International Business Machines Corporation  
If TCP/IP (Transmission Control **Protocol**/Internet **Protocol**) is used, the software engine will 60 dispatch the command to a listening **port** (ie, **port 80**) of ...

### Apparatus and method of providing a pluggable user interface

US Pat. 6990655 - Filed Sep 27, 2001 - International Business Machines Corporation  
If TCP/IP (Transmission Control **Protocol**/Internet **Protocol**) is used, the software engine will 60 dispatch the command to a listening **port** (ie, **port 80**) of ...

### Method and system for delivering redeeming dynamically and adaptively characterized promotional ...

US Pat. 6915271 - Filed Mar 5, 1999 - The Product Engine, Inc.  
HTTPS (**hypertext** Transport **Protocol** **Secure**) is the name popularly given to the ... to a **secure port** address rather than the default Web **port** address of **80**. ...

### Door access control and key management system and the method thereof

US Pat. 7170998 - Filed Oct 25, 2001 - LochIsle Inc.  
In this embodiment, the communications network **80** includes an IP (Internet **Protocol**) communications network, which is accessible by the door control/lock ...

### Method and apparatus for automatically processing business contract information into licensed ...

US Pat. 6816842 - Filed Dec 31, 1999 - GE Medical Technology Services, Inc.  
... such as between the **hypertext** Transfer **Protocol** (HTTP) and DICOM, ...  
any remaining data needed for **secure** communication between the diagnostic 8 system ...

### Network application program interface facilitating communication in a distributed network ...

US Pat. 7216142 - Filed Aug 14, 2001 - i2 Technologies US, Inc.  
... a content disposition **80** that includes a NAPI version, a HAPI descriptor **82** that ... as a servlet operating at a **Secure Hypertext** Transport **Protocol** ...

### Systems for in the field configuration of intelligent electronic devices

US Pat. 7085824 - Filed Feb 23, 2001 - Power Measurement Ltd.  
The communication **port** **24** may be, for example, an Ethernet card, ... with Single Mail Transfer **Protocol** (SMTP) and Post Office **Protocol** **3** (POPS) using ...

### Dynamic assignment of security parameters to web pages

US Pat. 6029245 - Filed Mar 25, 1997 - International Business Machines Corporation  
When a user displays a **Hypertext** Markup Language (HTML) page with their browser, ... The client then attempts to connect to the server on **port 80**. ...

### Communication information recording device

US Pat. 7197507 - Filed Oct 3, 2001 - Netagent Co., Ltd  
... **14B** ... with three kinds of **port** numbers, **80**, **3128** and **8080**, ... data and response data are transferred by the HTTP (**hypertext** Transfer **Protocol**). ...

Making CGI variables and cookie information available to an OLTP system

US Pat. 6715080 - Filed Oct 1, 1998 - Unisys Corporation

The server systems typically execute **hypertext** Transport **Protocol** (HTTP) server  
... such as the IP address of the browser, or the **port** number of the server. ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#)

secure hypertext transfer protocol port 80

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#)

Welcome United States Patent and Trademark Office

☐ Search Session History[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Edit an existing query or  
compose a new query in the  
Search Query Display.

Mon, 13 Aug 2007, 3:35:53 PM EST

Search Query Display

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

#1 ( ( https&lt;in&gt;metadata ) &lt;or&gt; ( secure hypertext&lt;in&gt;metadata ) )

#2 port 80

#3 (( ( https&lt;in&gt;metadata ) &lt;or&gt; ( secure hypertext&lt;in&gt;metadata ) ) ) &lt;AND&gt; (port 80)

Indexed by  
 Inspec®

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -